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Appl. No. 10/537,893 Amd. Dated November 7, 2006 Reply to Office Action Dated August 7, 2006

Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of the claims in the application.

Listing of Claims:

Please amend the claims as follows without prejudice. No new matter has been added by way of these amendments.

- 1. (Currently Amended) A method for matching a plurality of data sets from boreholes or core sections, the data sets being obtained from sensors are two-dimensional data sets and are indicative of earth formation, boundary, or interface of earth formations and of dip in the vicinity of the borehole, the method for depth matching comprising:
 - (a) <u>transforming</u> the two-dimensional data sets are transformed into three-dimensional images using the Hough transform;
 - (b) <u>deriving</u> two dimensional curves are <u>derived</u> from the three-dimensional images by the application of the Hough transform to depth derivatives of sensor signals, generated by sensors; and
 - (c) <u>deriving</u> an offset in derived from the two-dimensional curves; <u>and</u> for applying to the two-dimensional data sets to depth match them to each other.
 - (d) depth matching the two dimensional data sets to each other by applying the offset to said two dimensional data sets.
- (Previously Presented) The method in accordance with claim 1 wherein the two dimensional curves have peaks indicating dip events in the vicinity of the borehole.
- 3. (Previously Presented) The method in accordance with claim 1 wherein the two-dimensional data sets have gaps in the data and the three-dimensional images created using the Hough transform are immune from the gaps.

- 4. (Previously Presented) The method in accordance with claim 1 wherein two-dimensional curves for data sets from sensors that are vertically spaced from each other longitudinally along the borehole are processed to determine an offset that will match the two-dimensional curves.
- 5. (Previously Presented) The method in accordance with claim 4 wherein the determined offset is applied to the data sets from the vertically spaced sensors to depth match the data sets to each other.
- 6. (Currently Amended) A method for matching a plurality of data sets from boreholes or core sections, the data sets being obtained from sensors are two-dimensional data sets and are indicative of a boundary, or interface of earth formations and of dip in the vicinity of the borehole, the method for depth matching comprising:

<u>combining</u> individual signals making up the respective two-dimensional data set for each two-dimensional data set of the plurality of data sets, individual signals making up the respective two-dimensional data set are combined to create an averaged signal;

processing averaged signals, each corresponding to one two-dimensional data set, are processed to calculate an offset that correlates the averaged signals; and

the calculated offset is applied to the two dimensional data sets to depth match them to

depth matching the two-dimensional data sets to each other by applying the calculated offset to said two-dimensional data sets.

- 7. (Original) The method of claim 6 wherein said averaged signals are obtained by determining an average of the sensor signals along the bedding dip for a given depth in the borehole.
- 8. (Original) The method of claim 7 wherein said computation of bedding dips for the sensor signals is performed by way of the Hough transform.

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(Previously Presented) The method in accordance with claims 1 wherein two-dimensional 9. data sets to be depth matched are obtained at the same time by sensors that are vertically spaced from each other longitudinally along the borehole.

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- (Previously Presented) The method in accordance with claims 1 wherein two-10. dimensional data sets to be depth matched are obtained at different times for the same borehole.
- (Previously Presented) The method in accordance with claims 1 wherein a two-11. dimensional data set to be depth matched is obtained from a core section.
- (Previously Presented) The method of claim 1 wherein each of said sensor signals is 12. obtained from a sensor of a plurality of sensors.
- (Original) The method of claim 12 wherein each sensor includes a plurality of sub 13. sensors.
- (Original) The method of claim 13 wherein each signal includes a trace, the trace being a 14. side-by-side combination of signals from the plurality of sub sensors.
- (Previously Presented) The method in accordance with claims 1 wherein said method is 15. applicable to real time depth matching of data sets from sensors that are vertically spaced from each other longitudinally along the borehole.
- (Previously Presented) The method in accordance with claim 6 wherein two-dimensional 16. data sets to be depth matched are obtained at the same time by sensors that are vertically spaced from each other longitudinally along the borehole.
- (Previously Presented) The method in accordance with claim 6 wherein two-dimensional 17. data sets to be depth matched are obtained at different times for the same borehole.

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- 18. (Previously Presented) The method in accordance with claim 6 wherein a two-dimensional data set to be depth matched is obtained from a core section.
- 19. (Previously Presented) The method of claim 6 wherein each of said sensor signals is obtained from a sensor of a plurality of sensors.